

# Drive Chain

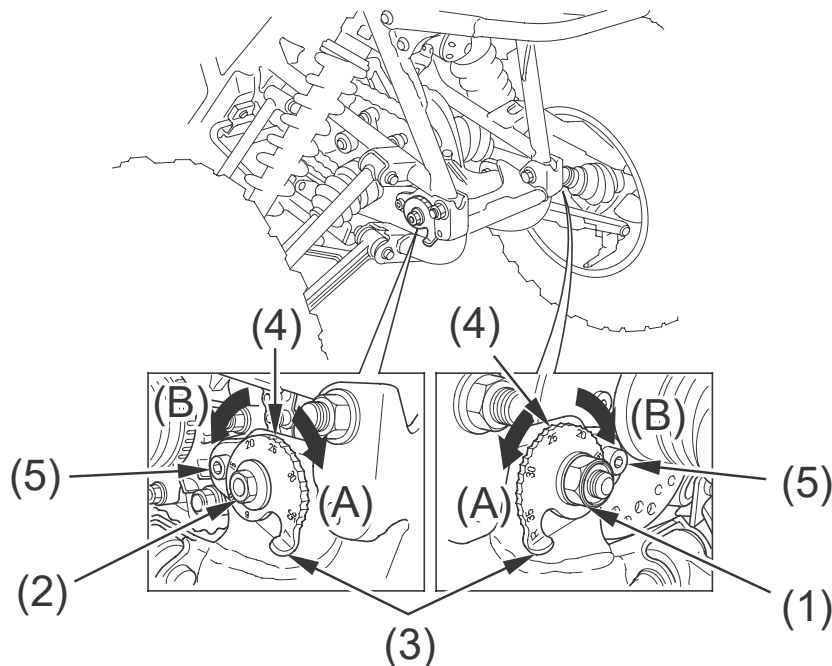
## Adjustment

Refer to *Safety Precautions* on page 81 .

1. Loosen the final case nut ( 1 ) while holding the final case bolt ( 2 ).
2. Turn both the right and left chain adjusters ( 3 ) equally to increase ( A ) or decrease ( B ) chain slack. Adjust the chain slack at a lower drive chain point midway between the sprockets.
3. After adjusting, be sure the same adjuster index marks ( 4 ) align with the stopper bolts ( 5 ) on both sides of the final case.
4. Recheck drive chain slack ( page 147 ).
5. Tighten the final case nut to the specified torque while holding the final case bolt:  
88 N·m ( 9.0 kgf·m , 65 lbf·ft)

If a torque wrench is not used for installation, see your Honda dealer as soon as possible to verify proper assembly.

## REAR



(1) final case nut

(2) final case bolt

(3) chain adjusters

(4) index marks

(5) stopper bolts